

a second moisture barrier attached to the first moisture barrier, said second moisture barrier having a metallized surface.

- d) a low charge retaining coating attached to the metallized surface of the second moisture barrier.
- 2. (Amended) A low charge retaining film material for packaging that protects items from electrostatic discharge and from moisture caused corrosion, said material comprising:
 - a) a heat sealable static dissipative polymer;
 - A first polymeric moisture barrier have two surfaces, a first metallized surface and a second nonmetallized surface, said first polymeric moisture barrier being attached to said heat sealable static dissipative polymer by a first tie layer;
 - A second polymeric moisture barrier having two surfaces, a first metallized surface and a second nonmetallized surface 1 said second nonmetallized surface of said second polymeric moisture barrier being attached to said first polymeric moisture barrier by a second tie layer and;
 - d) A low charge retaining coating attached to said first metallized surface of said second metallized polymeric moisture barrier.
- 3. (Amended) A material as in claim 2 wherein the first and second tie layers are adhesive.
- 8. (Amended) A material as in claim 2 wherein the first metallized surface is vapor deposited aluminum.
 - (Amended) A material as in claim 2 wherein the first metallized surface is vapor deposited nickel.
- 10. (Amended) A material as in claim 2 wherein the first metallized surface is vapor deposited copper.

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- (Amended) A film material as in claim 11 further comprising a first tie layer located between the heat sealable static dissipative polymer and the metal foil, and a second tie layer located between the metal foil and the polymeric moisture barrier layer.
- 23. (Amended) A low charge retaining film material for packaging that protects items from electrostatic discharge and corrosion said material comprising:
 - a) heat sealable static dissipative polymer;
 - b) a first tie layer attached to the heat sold ble static dissipative polymer;
 - a polymeric moisture barrier having two surfaces, a first metallized surface and a second nonmetallized surface said polymeric moisture barrier being attached to the first tie layer;
 - d) a second tie layer attached to the polymeric moisture barrier;
 - e) a metal foil attached to the second tie layer;
 - f) a low charge retaining coating attached to the metal foil.